

L Number	Hits	Search Text	DB	Time stamp
-	35510	position adj sensor	USPAT; US-PGPUB	2002/09/16 14:13
-	1830	((position adj sensor) and (resistive))	USPAT; US-PGPUB	2002/09/16 14:13
-	347	((position adj sensor) and (resistive)) and (resistive adj element)	USPAT; US-PGPUB	2002/09/16 14:14
-	70	((position adj sensor) and (resistive)) and (resistive adj element)) and (voltage near2 (detect\$3 or test\$3 or measur\$4))	USPAT; US-PGPUB	2002/09/16 14:29
-	59	((position adj sensor) and (resistive)) and (resistive adj element)) and (voltage near2 (detect\$3 or test\$3 or measur\$4)) and contact	USPAT; US-PGPUB	2002/09/16 14:38
-	1	((position adj sensor) and (resistive)) and (resistive adj element)) and (voltage near2 (detect\$3 or test\$3 or measur\$4)) and contact) and (lead near3(resistive adj element))	USPAT; US-PGPUB	2002/09/16 14:40
-	3	((position adj sensor) and (resistive)) and (resistive adj element)) and (voltage near2 (detect\$3 or test\$3 or measur\$4)) and contact) and lead) and (position adj detector)	USPAT; US-PGPUB	2002/09/16 15:21
-	41	((position adj sensor) and (resistive)) and (resistive adj element)) and (voltage near2 (detect\$3 or test\$3 or measur\$4)) and contact) and lead	USPAT; US-PGPUB	2002/09/16 15:39
-	0	("(boronkay or schena or hassser) and (position adj sensor)").PN.	USPAT; US-PGPUB	2002/09/16 15:40
-	1449	boronkay or schena or hassser	USPAT; US-PGPUB	2002/09/16 15:40
-	32	(boronkay or schena or hassser) and (position adj sensor)	USPAT; US-PGPUB	2002/09/16 15:40
-	48	(boronkay or schena or hassser) and (position adj sensor)	USPAT; US-PGPUB	2002/09/16 15:44
-	2	((boronkay or schena or hassser) and (position adj sensor)) and (resistive adj element)	USPAT; US-PGPUB	2002/09/16 15:44
-	91500	(position adj (sens\$3 or detect\$3 or measur\$4))	USPAT; US-PGPUB	2003/04/13 15:50
-	1574	((position adj (sens\$3 or detect\$3 or measur\$4)) and((voltage near (detect\$3 or measur\$4 or sens\$3))with (position))	USPAT; US-PGPUB	2003/04/13 15:52
-	3	((position adj (sens\$3 or detect\$3 or measur\$4)) and((voltage near (detect\$3 or measur\$4 or sens\$3))with (position)) and (resistive with brush)	USPAT; US-PGPUB	2003/04/13 16:14
-	5	((position adj (sens\$3 or detect\$3 or measur\$4)) and((voltage near (detect\$3 or measur\$4 or sens\$3))with (position)) and (resistive same brush)	USPAT; US-PGPUB	2003/04/13 16:17
-	81	((position adj (sens\$3 or detect\$3 or measur\$4)) and((voltage near (detect\$3 or measur\$4 or sens\$3))with (position)) and (resistive same (brush or contact or wiper))	USPAT; US-PGPUB	2003/04/13 16:47
-	19	((position adj (sens\$3 or detect\$3 or measur\$4)) and((voltage near (detect\$3 or measur\$4 or sens\$3))with (position)) and (resistive same (brush or contact or wiper))) and (haptic or pop or actuator)	USPAT; US-PGPUB	2003/04/13 17:03
-	415	(324/658,691,695,697).CCLS.	USPAT; US-PGPUB	2003/04/13 17:04
-	19	((324/658,691,695,697).CCLS.) and (brush or wiper)	USPAT; US-PGPUB	2003/04/13 17:04
-	22	((324/658,691,695,697).CCLS.) and (brush or wiper)	USPAT; US-PGPUB	2003/04/13 17:05
-	7	((324/658,691,695,697).CCLS.) and (brush or wiper)and resistive	USPAT; US-PGPUB	2003/04/13 17:05

-	1	("4379990").PN.	USPAT; US-PGPUB	2003/04/23 11:20
-	1	((("4379990").PN.) and frequency	USPAT; US-PGPUB	2003/04/23 11:21
-	40290	position adj sensor	USPAT; US-PGPUB	2003/05/27 18:07
-	51967	(position adj (detector or sensor))	USPAT; US-PGPUB	2003/05/27 18:07
-	564	((position adj (detector or sensor))) and (resolution with (position adj (sensor or detector)))	USPAT; US-PGPUB	2003/05/27 18:08
-	105	((position adj (detector or sensor))) and (resolution with (position adj (sensor or detector))) and (improv\$4 with resolution)	USPAT; US-PGPUB	2003/05/27 18:08
-	1	("6414607").PN.	USPAT; US-PGPUB	2003/05/28 15:09
-	0	((("6414607").PN.) and (arcuate or circular or circle)	USPAT; US-PGPUB	2003/05/28 15:09
-	1	("6337678").PN.	USPAT; US-PGPUB	2003/05/29 12:33